APPROVED EDUCATION/CLOSELY RELATED SPECIALTY

Any closely related majors are subjected to a review and assessment of completed courses.

Approved Education

Chemical Sciences

Degree in:

Agricultural Chemistry Analytical Chemistry Atmospheric Sciences

Biochemistry Biology Biotechnology

Cellular & Molecular

Biology

Chemical Engineering Chemical Oceanography Chemical Physics Chemical Technology Clinical Chemistry

Clinical Genetics

Clinical Lab Technology

Clinical Medicine Clinical Sciences

Comparative Biochemistry Comparative Biochemistry

Endocrinology

Environmental Chemistry Environmental Health

Science

Environmental Toxicology

Food Chemistry
Food Science
Genetics
Geochemistry
Industrial Hygiene
Inorganic Chemistry
Medicinal Chemistry
Medicinal Chemistry

Microbiology

Molecular Genetics Nuclear Chemistry Organic Chemistry

Pharmaceutical Chemistry Pharmaceutical Chemistry

Pharmacology Pharmacy

Physical Chemistry

Physiology
Plant Physiology
Polymer Chemistry
Radiochemistry
Soil Chemistry

Theoretical Chemistry

Toxicology

Epidemiology/ Biostatistics

Degree in: Animal Sciences Bioinformatics Biological Sciences

Biostatistics

Child Development Computer Science Demography Epidemiology Global health

Health Economics
Health Science Research
Mathematics - Statistics

Medical Informatics Medical Sciences

Medicine

Microbiology - Infectious

Disease/Genetics
Molecular Epidemiology
Molecular/Cell Biology
Nutrition – Epidemiology

Pathology Poli-Sci Public Health

Quantitative Ecology

Statistics

Veterinary Medicine

Microbiological Sciences

Degree in: Bacteriology Biochemistry

Biological Sciences

Biology

Biomedical Sciences

Biotechnology Cell Biology Cellular Pathology Clinical Laboratory

Science

Clinical Sciences

Comparative Biochemistry Comparative Pathology

Entomology
Environmental
Biology/Studies

Food Science

Genetics - Population

Genetics Global Health Immunology

Infectious Diseases Medical Technology

Medicine

Microbial Genetics Microbiology Molecular Biology Molecular Microbiology Molecular Pathology

Parasitology Pathology

Pharmaceutical Science

Plant Biology Plant Physiology Public Health Soil Science

Veterinary Medicine

Virology Zoology

Physical/Engineering Sciences

Degree in:
Biochemistry
Chemistry
Ecology
Engineering

Environmental Chemistry Environmental Health Sciences/Studies

Geology Geophysics Health Physics Hydrology

Industrial Hygiene Mechanical Engineering Medical Biochemistry Medical Sciences

Microscopy

Occupational Hygiene
Organic Chemistry
Pharmaceutical Sciences

Pharmacy

Physical Chemistry

Physics Toxicology

APPROVED EDUCATION/CLOSELY RELATED SPECIALTY

Any closely related majors are subjected to a review and assessment of completed courses.

Social/Behavioral

Sciences

Degree in:

Anthropology

Area Studies

Biostatistics

Community & Regional

Development

Demography

Economics (all types)

Environmental

Management

Epidemiology

Ethics

Gerontology

Global Health

Health Education

Health Sciences

Human Services

Interdisciplinary Studies

International Studies

Latin Studies

Mathematics

Psychology (all types)

Public Health

Social Welfare

Sociology

Statistics

Veterinary Medicine

Women's Studies